

23rd NATIONAL & 4th INTERNATIONAL CONFERENCE

NOISE AND VIBRATION



PROCEEDING OF PAPERS

Niš, October 17th - 19th, 2012.

Publisher: *University of Niš, Faculty of Occupational Safety*
For the publisher: *Prof. Ljiljana Živković, Ph. D.*
dean

Editors of proceeding of papers:
Prof. Dragan Cvetković, Ph. D.
Prof. Vasile Marinca, Ph. D.
Prof. Nicolae Herisanu, Ph. D.
Prof. Momir Prašćević, Ph. D.

Graphic design and prepress:
Ass. Darko Mihajlov, M. Sc.
Rodoljub Avramović

Printout: "M Kops Center" Niš

No. of copies: 200

ISBN: 978-86-6093-042-4

REVIEWS:

All papers have been reviewed by members of scientific committee

CIP - Каталогизacija y yбликацији
Народна библиотека Србије, Београд

534.83(082)
62-752(082)
614.872(082)
628.517(082)

NATIONAL Conference Noise and Vibration (23
; 2012 ; Niš)

Proceeding of Papers / 23rd National & 4th
International Conference Noise and Vibration
; [organizers University of Niš, Faculty of
Occupational Safety of Niš, Department of
Preventive Engineering [and] "Politechnica"
University of Timisoara, Faculty of
Mechanical Engineering, Department of
Mechanical Engineering ; editors Dragan
Cvetković ... et al.]. - Niš : Faculty of
Occupational Safety, 2012 (Niš : M Kops
Center). - 305 str. : ilustr. ; 30 cm

Tekst štampan dvostubačno. - Tiraž 200. -
Bibliografija uz svaki rad.

ISBN 978-86-6093-042-4

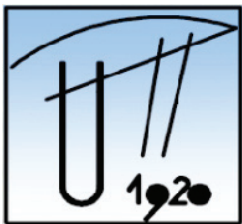
1. International Conference Noise and
Vibration (4 ; 2012 ; Niš) 2. Faculty of
Occupational Safety (Niš)

a) Бука - Зборници b) Вибрације - Зборници
COBISS.SR-ID 194076684

ORGANIZER



University of Niš
Faculty of Occupational Safety of Niš
Department of Preventive Engineering
Noise and Vibration Laboratory
www.znrfak.ni.ac.rs



"Politechnica" University of Timisoara
Faculty of Mechanical Engineering
Department of Mechanical Engineering
Noise and Vibration Laboratory
<http://www.mec.upt.ro>

AUSPICE



Ministry of Education, Science and Technological Development Republic Serbia
www.mpn.gov.rs

GENERAL SPONSOR

Brüel & Kjær 

www.bksv.com

CONFERENCE REVIEW

1 st Yugoslav Conference	Belgrade	1978
2 nd Yugoslav Conference	Belgrade	1979
3 rd Yugoslav Conference	Belgrade	1980
4 th Yugoslav Conference	Belgrade	1981
5 th Yugoslav Conference	Belgrade	1982
6 th Yugoslav Conference	Belgrade	1983
7 th Yugoslav Conference	Belgrade	1984
8 th Yugoslav Conference	Belgrade	1985
9 th Yugoslav Conference	Belgrade	1986
10 th Yugoslav Conference	Belgrade	1987
11 th Yugoslav Conference & 1 st International Conference	Belgrade	1988
12 th Yugoslav Conference	Belgrade	1989
13 th Yugoslav Conference	Niš	1991
14 th Yugoslav Conference & 2 nd International Conference	Niš	1993
15 th Yugoslav Conference & 3 rd International Conference	Niš	1995
16 th Yugoslav Conference with international participation	Niš	1998
17 th Yugoslav Conference with international participation	Niš	2000
18 th Yugoslav Conference with international participation	Niš	2002
19 th Conference with international participation	Niš	2004
20 th Conference with international participation	Tara	2006
21 st Conference with international participation	Tara	2008
22 nd Conference with international participation	Niš	2010
23 rd Conference and 4 th International Conference	Niš	2012

PROGRAM COMMITTEE

Prof. Dragan Cvetković, Ph. D. - chairman
Prof. Vasile Marinca, Ph. D. - co-chairman
Prof. Petar Pravica, Ph. D.
Prof. Giangiacomo Minak, Ph. D.
Prof. Marek Grzybowski, Ph. D.
Assoc. Prof. Miloš Manić, Ph. D.
Prof. Pantele Chelu, Ph. D.
Prof. Nicolae Herisanu, Ph. D.
Prof. Vasile Bacria, Ph. D.
Prof. Liviu Beriteu, Ph. D.
Prof. Tihomir Trifonov, Ph. D.
Prof. Koleta Zafirova, Ph. D.
Ass. Prof. Nikola Holeček, Ph. D.
Ass. Prof. Valentina Golubović-Bugarski, Ph. D.
Ratko Uzunović, Ph. D.
Prof. Slobodan Gajin, Ph. D.
Prof. Nikola Lilić, Ph. D.
Prof. Ljiljana Živković, Ph. D.
Prof. Nenad Živković, Ph. D.
Prof. Predrag Kozić, Ph. D.
Prof. Zoran Perić, Ph. D.
Assoc. Prof. Zoran Petrović, Ph. D.
Assoc. Prof. Zlatan Šoškić, Ph. D.

ORGANISATION COMMITTEE

Assoc. Prof. Momir Praščević, Ph. D. - chairman
Prof. Nicolae Herisanu, Ph. D. - co-chairman
Prof. Vasile Marinca, Ph. D.
Prof. Dragica Milenković, Ph. D.
Assoc. Prof. Jasmina Radosavljević, Ph. D.
Ass. Prof. Miomir Raos, Ph. D.
Ass. Branko Radičević, MSc
Ass. Nebojša Bogojević, MSc
Ass. Darko Mihajlov, MSc

CONTENT

INTRODUCTION LECTURE

- Miriam Weber** 11
Quiet Urban Areas: repositioning local noise policy approaches – questioning visitors on soundscape and environmental quality
- Zlatan Šoškić , Zoran Petrović, Dragan Cvetković, Srđan Rusov** 15
Development of methodologies and means for noise protection of urban areas – project description

1ST SESSION

- Momir Praščević, Dragan Cvetković, Darko Mihajlov, Nikola Holeček** 21
The acoustic zoning - a comparasion of legislation and experiences in Italy and Serbia
- Boris Mihaylov, Milcho Georgiev** 29
Environmental noise mapping, action planning and noise monitoring in Bulgaria
- Jovana Đilas** 33
Traffic noise action planning in agglomerations reduction potentials based on German good practice example
- Predrag Petrović, Rade Mirović, Martin Jaksen, Manfred T. Kalivoda** 39
Noise monitoring in zone construction of a new Sava bridge in Belgrade - „Bridge on Ada ”
- Emil Živadinović, Sanja Bijelović, Nataša Dragić, Milka Popović, Siniša Milosević, Živojin Lalović** 45
Environmental noise as the hazard in the environment of the city of Novi Sad
- Darko Mihajlov, Momir Praščević, Dragan Cvetković** 49
An analysis of the environmental noise levels on the territory of the city of Niš
- Marina Pljakić, Branko Radičević, Jelena Tomić, Zvonko Petrović** 59
Analysis of systematic measurements of noise in cities
- Mirjana Mladenović** 63
Calibration of sound level meter

2ND SESSION

- Henk Wolfert** 67
Managing industrial noise
- Branko Radičević, Zoran Petrović, Slobodan Todosijević, Zvonko Petrović** 71
Design of noise protection of industrial plants - case study of a plywood factory

Zoran Petrović, Branko Radičević, Zvonko Petrović, Nebojša Zdravković <i>Design of noise protection in urban areas - case study of an elementary school</i>	77
Aleksandar Gajicki, Ružica Ilić <i>Noise protection measures in the territory of Novi Sad during reconstruction, modernization and construction of the Stara Pazova - Novi Sad double track railway line</i>	83
Vladan Grković, Milan Kolarević, Zvonko Petrović, Miomir Vukićević <i>Morphology of modular traffic noise barriers</i>	89
Milan Kolarević, Vladan Grković, Miomir Vukićević, Mišo Bjelić <i>Configuration of modular noise barriers</i>	95
Mišo Bjelić, Miomir Vukićević, Aleksandra Petrović, Marina Pljakić <i>Analysis of materials used for production of noise protection barriers</i>	101
Snežana Radulović Jevremović, Vladimir Babić <i>Analysis of traffic noise problem in stages of road design</i>	105
<u>3RD SESSION</u>	
Nicolae Herişanu, Vasile Marinca <i>Periodic solutions for the nonlinear oscillator $\ddot{x} + (1 + \dot{x}^2)x = 0$</i>	109
Vasile Marinca, Nicolae Herişanu <i>Optimal variational method for antisymmetric, constant force oscillator</i>	113
Vasile Marinca, Remus-Daniel Ene <i>Optimal homotopy perturbation method for nonlinear oscillators with a fractional-order restoring force</i>	117
Goran Radoičić, Miomir Jovanović <i>The extreme dynamic state of main members of frame supporting structure</i>	121
Slavko Zdravković, Dragan Zlatkov, Biljana Mladenović, Milovan Stanojev, Sandra Šaković <i>Tsunami – water seismic waves</i>	127
Tomislav Igić, Slavko Zdravković, Biljana Mladenović, Predrag Petronijević, Sandra Šaković <i>Characteristic sources of seismic vibrations</i>	131
Milovan Stanojev, Slavko Zdravković, Dragan Zlatkov <i>Brontides - acoustic phenomena during earthquakes</i>	137
Dragan Zlatkov, Slavko Zdravković, Nikola Romić <i>Vibration of seismic waves through soil</i>	141
<u>4TH SESSION</u>	
Ranko Antunović <i>Advanced methods of vibration diagnostics</i>	145
Marko Bek, Nikola Holeček, Igor Emri <i>Viscoelastic damping elements for vibration reduction</i>	149
Valentina Golubović-Bugarski, Aleksandar Borković <i>Dynamic load testing of bridges</i>	153
Snežana Jovanović, Zdravko Banjac <i>Development testing of vibrations on the helicopter with automatic weapon</i>	159
Mirza Hadzimujić, Sandra Šaković, Biljana Mladenović <i>Vibrations of railway as a cause of noise due to railway transport</i>	167

Branislav Aleksandrović, Rajko Radonjić, Aleksandra Janković <i>Researching the effects of motorcycle's vibrational processes on safe drive</i>	171
Rajko Radonjić, Aleksandra Janković, Branislav Aleksandrović, Dragoljub Radonjić <i>Excitating vehicle's vibrations from the road surface</i>	179
Ninoslav Zuber <i>Roller elements bearing vibrodiagnostics</i>	185
Ninoslav Zuber <i>Application of artificial intelligence methods in automated vibrodiagnostics of rotating machines in mining industry – a case study</i>	193
Aleksandar Đuric, Snežana Jovanović <i>Application of vibrodiagnostic in testing off-road vehicles</i>	203

5TH SESSION

Tihomir Trifonov, Georgi Dimkov, Ivan Simeonov, Rosen Dzhakov <i>Use of conformal mapping method for visualization and classification of acoustic signals</i>	209
Nikola Holeček <i>Noise control of integrated refrigerator and freezer domestic appliance</i>	213
Nicolae Herisanu, Vasile Bacria <i>Investigation of the acoustic field on the platform of a concrete preparation station</i>	221
Jelena Tomić, Nebojša Bogojević, Bojan Tatić, Zlatan Šoškić <i>Design and implementation of on-line database of noise sources</i>	225
Vasile Bacria, Nicolae Herisanu <i>Decreasing the noise generated by the road transportation means</i>	229
Aleksandar Mićović, Vladimir Popović, Snežana Jovanović <i>Acoustic testing inside cabin and passenger space of off-road vehicle Land Rover Defender 110 Soft Top</i>	233
Sandra Šaković, Predrag Petronijević, Milovan Stanojev <i>Analysis of the noise from railway traffic</i>	237
Ljubiša Vasov, Slobodan Gvozdenović, Olja Čokorilo, Petar Mirosavljević, Branimir Stojiljković <i>Elements of aircraft noise management</i>	243
Bojan Tatić, Nebojša Bogojević <i>Analysis of the noise generated by helicopters with various numbers of the propellers on the main rotor</i>	249
Ljubomir Lukić, Mirko Đapić, Dušica Lukić, Aleksandra Petrović <i>Aspects of design of power transformers for noise reduction</i>	255
Aleksandra Petrović, Ljubomir Lukić, Milan Kolarević, Dusica Lukić <i>Noise measurements of the power transformers</i>	263

6TH SESSION

Milanka Vasić, Marina Jordanović, Ljiljana Jevremović <i>Noise control in buildings regarding the conversion purposes - new use for old buildings</i>	269
Ana Petelj, Miodrag Hadžistević, Aco Antić, Janko Hodolić <i>Application of the reverberation time formulations in ordinary rooms</i>	275

Jelica Tošić <i>Analysis of the problems and mistakes in scientific paper titles</i>	279
Mirjana Sovilj, Ljiljana Dobrijević <i>Examining auditory perception and auditory memory by application of PHS and electrophysiological researches</i>	283
Ljiljana Stošić, Ljiljana Blagojević, Suzana Milutinović <i>Perception of and attitudes to urban noise among citizens of Nis (Serbia)</i>	289
Dragoslav Ilić <i>Noise-induced hearing loss – the plague of the new millennium</i>	293
<u>PAPER OF STUDENTS</u>	
Marija Marković, Nikola Odalović <i>Supporting construction of sound barriers</i>	299
Dragana Sladoje, Bojana Velickovic <i>Technical solutions for different types of barrier top</i>	303